

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : 6,477,675 B2
DATED : November 5, 2002
INVENTOR(S) : Troy A. Manning

Page 1 of 2

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Title page.

Item [56], **References Cited**, OTHER PUBLICATIONS,

"Alvarez" reference, "Microprocessors" IEEE" should read -- Microprocessors," IEEE --

"Ljuslin" reference, "16-channel" should read -- 16-Channel --

"Nakamura" reference, "Burst-mode" should read -- Burst-Mode --

"Nielson" reference, "latches make simple" should read -- Latches Make Simple --

"Shirotori" reference, "PLL-based," should read -- PLL-Based, --

"Sidiropoulos" reference, "Mbps/pin synchronous point to point link interface" should read -- Mbps/Pin Synchronous Point to Point Link Interface --

Column 2.

Line 10, "an synchronization" should read -- a synchronization --

Line 59, "is designated" should read -- are designated --

Column 4.

Line 39, "may loose" should read -- may lose --

Column 6.

Line 62, "of packetized" should read -- of a packetized --

Column 10.

Line 13, "capable a latching" should read -- capable of latching --

Column 14.

Line 41, "to particular" should read -- to a particular --

Column 15.

Lines 52-53, "operation in one" should read -- operate in one --

Column 18.

Line 32, "SCLK SCLK0" should read -- SCLK, SCLK --

Line 49, "does not effect" should read -- does not affect --

Column 19.

Line 20, "of FIG. 6 is" should read -- of FIG. 6 to --

Column 21.

Line 5, "circuit BBC1 compares" should read -- circuit BCC1 compares --

Line 48, "word C<9:39> and" should read -- word C<0:39> and --

09/924136

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : 6,477,675 B2
DATED : November 5, 2002
INVENTOR(S) : Troy A. Manning

Page 2 of 2

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 23,

Line 23, "(“PC1”) bus,” should read -- (“PCI” bus, --

Line 24, “operator or an electronic” should read -- operator of an electronic --

Line 36, “disk drives floppy disk” should read -- disk drives, floppy disk --

Column 24,

Lines 15-28, omit table entitled “Exhibit A” in its entirety

Column 26,

Line 53, “a respective command” should read -- respective command --

Column 28,

Line 1, “register outputs an output” should read -- register outputs, an output --

Line 10, “when-the seed” should read -- when the seed --

Signed and Sealed this

Twelfth Day of October, 2004



JON W. DUDAS
Director of the United States Patent and Trademark Office